XP-002225877

AN - 1998-477330 [41]

AP - JP19970039651 19970117

CPY - SEIJ

DC - A18 A82 F09 G02

FS - CPI

IC - C08L25/08; C08L33/26; C08L35/06; D21H19/20

MC - A04-D04A1 A12-B03 F05-A06B G02-A05C

PA - (SEIJ) SEIKO KAGAKU KOGYO KK

PN - JP10204792 A 19980804 DW199841 D21H19/20 010pp

PR - JP19970039651 19970117

XA - C1998-144530

XIC - C08L-025/08; C08L-033/26; C08L-035/06; D21H-019/20

- AB J10204792 The agent comprises a mixed ion complex of (A) an anionic sizing agent and (B) an acryl-amide polymer having cationic group and/or ampholytic ion group.
 - ADVANTAGE The agent can give strong sizing effect onto paper, and can improve barrier property, oil proof, prevention of sliding of the paper, also.
 - (Dwg.0/0)
- IW SURFACE SIZE AGENT COMPRISE MIX ION COMPLEX ANION SIZE AGENT ACRYL AMIDE POLYMER CATION GROUP AMPHOLYTE ION GROUP
- IKW SURFACE SIZE AGENT COMPRISE MIX ION COMPLEX ANION SIZE AGENT ACRYL AMIDE POLYMER CATION GROUP AMPHOLYTE ION GROUP

NC - 001

OPD - 1997-01-17

ORD - 1998-08-04

PAW - (SEIJ) SEIKO KAGAKU KOGYO KK

- TI Surface sizing agent comprises mixed ion complex of anionic sizing agent and acryl-amide polymer having cationic group and/or ampholytic ion group
- A01 [001] 018; H0022 H0011; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53 D58 D76 D88; G0340-R G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89; P1741; P0088;
 - [002] 018; H0022 H0011; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53 D58 D76 D88; R00901 G0760 G0022 D01 D12 D10 D51 D53 D59 D60 D84 F37 F35 E00 E01; P1741;
 - [003] 018; H0022 H0011; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53 D58 D76 D88; G0384-R G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89; P1741; P0088;
 - [004] 018; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53 D58 D76 D88; G0384-R G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89; G0340-R G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89; R00446 G0282 G0271 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D60 D83 F36 F35; R00460 G0306 G0271 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D60 D84 F36 F35; H0033 H0011; P1741; P0088;
 - [005] 018; G0033-R G0022 D01 D02 D51 D53; R00843 G0760 G0022 D01 D23 D22 D31 D42 D51 D53 D59 D65 D75 D84 F39 E00 E01; H0022 H0011; P1150;
 - [006] 018; K9632 K9621; ND01; ND04; K9745-R; B9999 B4762 B4740; Q9999 Q7216 Q7114; K9563 K9483; K9676-R; B9999 B4864 B4853 B4740; B9999 B3496 B3485 B3372; B9999 B5367 B5276;

- A02 [001] 018; G0453-R G0260 G0022 D01 D12 D10 D26 D51 D53 F70 F93; H0000; H0011-R; P0088;
 - [002] 018; K9643 K9621; K9961; ND01; ND04; K9745-R; B9999 B4762 B4740; Q9999 Q7216 Q7114; K9563 K9483; K9676-R; B9999 B4864 B4853 B4740; B9999 B3496 B3485 B3372; B9999 B5367 B5276;